

## Scientific works of the last 10 years

(2014-2023 yrs.)

### Articles

Nº	Title of scientific works	Printed or handwritten	Publishing house, magazine (issue, year) or copyright certificate number	Number of printed plates or pages	Last name of the co-author
1	2	3	4	5	6
1.	The Palaeobiological Basis of the Stratigraphical Subdivision of Meotian Deposits of Abkhazia (Pollen and Foraminifera)	print.	Georgian National Academy of Sciences vol. 13 №1-2019y.	P. 118-125	Shatilova I., Maissuradze L., Bruch A.
2.	The First Pollen Data from the Upper Sarmatian Deposits of the Chachuna 2 Section (Eastern Georgia)	print.	Georgian National Academy of Sciences vol. 12 №4-2018y.	P.93-99	Shatilova I., Bukhsianidze M.
3.	The Pollen of Genus Alangium in Cenozoic Deposits of Georgia	print.	Georgian National Academy of Sciences vol. 8 №3-2014y.	p. 81-86	Shatilova I.
4.	The History of Genus Juglans L. on the Territory of Georgia	print.	Georgian National Academy of Sciences vol. 8 №2-2014y.	p. 109-115	Shatilova I., Rukhadze L.
5.	The results of pollen analysis of Eastern Georgia's Sarmatian deposits	print.	Georgian National Museum. Proceedings Natural and Prehistoric section №6-2014y.	p. 58-70	Shatilova I., Rukhadze L.
6.	The results of micropaleontological analysis of the Late Meotian Early Pontian deposits of the Black Sea region	print.	Georgian National Museum. Proceedings Natural and Prehistoric section №5-2013y.	p. 68-73	Maissuradze L., Shatilova I., Vekua M., Koiava K., Rukhadze L.

## Conferences

<b>№</b>	<b>Names of Scientific works</b>	<b>printed or handwritten</b>	<b>Publishing house, magazine (issue, year) or copyright certificate number</b>	<b>Number of printed plates or pages</b>	<b>Last name of the co-author</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
1.	Changes in vegetation on the territory of Western Georgia in the Pliocene-Early Pleistocene time (according to palynological analysis)	print.	Bio and geoevents in the history of the earth. Stages of evolution and stratigraphic correlation. LXIX session of the Paleontological Society, April 3–7, 2023 St. Petersburg.	P. 60-61	I. Shatilova
2.	“Palynostratigraphy of Sarmatian deposits of Eastern Georgia”	print.	Paleontology and stratigraphy: current state and ways of development. LXVIII session of the Paleontological Society, 2022-St. Petersburg	P. 65-67	M. Bukhsianidze, I. Shatilova
3.	"The main stages in the development of flora and vegetation of Western Georgia in the Chauda time"	print.	Paleontology and stratigraphy: current state and ways of development. LXVIII session of the Paleontological Society, 2022 St. Petersburg	P. 184-185	I. Shatilova
4.	Stages of vegetation development on the territory of Georgia in the Late Cenozoic	print.	Current problems of modern palynology Materials of the XV All-Russian Palynological Conference (Moscow, June 1-3, 2022)	P. 400-402	I. Shatilova
5.	The first pollen data from the Upper Sarmatian deposits of the Chachuna. Late Miocene paleoenvironmental context for <i>Ioricolobus</i>	print.	Georgian National Museum: Late Miocene of the Lori Valley (Georgia): Understanding primate turnover in the Southern: 2019.07.09		Shatilova I., Bruch A.
6.	Cretaceous Paleoecological Events (OAE) in Georgia	print.	5th international scientific practical conference "Strength of Geology is a prerequisite for economic revival" Tbilisi. 2019	P. 52-57	Sh. Keleprishvili, Kh. Mikadze
7.	Palynostratigraphy of the Sarmatian of Eastern Georgia	print.	LXV session Paleontological Society, Morphological evolution and stratigraphic problems April 1–5, 2019 St. Petersburg	P. 70-71	M. Bukhsianidze, I. Shatilova,
8.	Pollen of the genus <i>Disanthus Maxim.</i> (Hamamelidaceae) from Miocene deposits of Georgia	print.	LXV session Paleontological Society, Morphological evolution and stratigraphic problems April 1–5, 2019 St. Petersburg	P. 163-164	I. Shatilova, M. Bukhsianidze

<b>Nº</b>	<b>Names of Scientific works</b>	<b>printed or handwritten</b>	<b>Publishing house, magazine (issue, year) or copyright certificate number</b>	<b>Number of printed plates or pages</b>	<b>Last name of the co-author</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
<b>9.</b>	Research of the New Late Miocene fossil vertebrate site Chachuna	print.	PRIDE-RCMNS conference 2018 Ecosystem isolation and connection: rise and demise of biota in the Pontocaspian-Caucasian region	P. 43	M. Bukhsianidze, R. Chagelishvili, Oriol Oms, Uwe Kirscher, Angela A. Bruch, I. Shatilova, Jordi Agustí, Yeşim Büyükmeliç, D. Lordkipanidze
<b>10.</b>	The paleobiological characteristics of Meotian deposits of Abkhazia (pollen and foraminifera)	print.	PRIDE-RCMNS conference 2018 Ecosystem isolation and connection: rise and demise of biota in the Pontocaspian-Caucasian region	P. 30	Shatilova I., Maisuradze L., Bruch A.
<b>11.</b>	The main stages of development of coniferous forests of Georgia in the Cenozoic	print.	Current problems of modern palynology: Materials of the XIV All-Russian Palynological Conference. UDC 561:581.33:551.71/.78 Moscow 2017 (PDF)	P. 369-372	Shatilova I.
<b>12.</b>	The main stages of climate and vegetation change in Western Georgia in the Late Cenozoic	print.	LXII session of the Paleontological Society. ISBN 978-5-93761-242-7 Russian Academy of Sciences paleontological society VSEGEI. St. Petersburg 2016	P. 191-193	Shatilova I.
<b>13.</b>	Western Georgia as a refuge for tertiary elements of Eurasian floras (using the example of the family Hamamelidaceae)	print.	Georgian National Academy of Sciences, Department of Earth Sciences. Ilia State University, Faculty of Natural Sciences and Engineering. ISSN 978-9941-0-9178-0 Georgian National Academy of Sciences, Tbilisi. 2016.	P.156-157	Shatilova I.
<b>14.</b>	Results of palynological study of Sarmatian deposits of Eastern Georgia	print.	Center for Scientific Publications “VELES”, Science in the era of imbalances. ISSN: 6827-2341. 2016	P. 6-7	Shatilova I.
<b>15.</b>	Interpretation of palynocomplexes of Sarmatian deposits of Eastern Georgia using the landscape-phytocenological method	print.	Paleontology and stratigraphic boundaries. LXI session of the Paleontological Society St. Petersburg-2015	P. 49-51	Shatilova I.
<b>16.</b>	On the geological history of the main sedimentary basins on the territory of Georgia in Sarmatian times (according to palynological analysis)	print.	Paleontology and stratigraphic boundaries. LXI session of the Paleontological Society St. Petersburg 2015	P. 128-131	Shatilova I.

## Monographs

<b>№</b>	<b>name</b>	<b>Printed, handwritten</b>	<b>Publishing house, magazine (name, number, year)</b>	<b>Number of pages</b>	<b>Names of co- authors</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
1.	Late Cenozoic bioevents on the territory of Georgia (foraminifera and pollen)	print.	Research institute of Paleoantropology and Paleobiology Georgian National Museum ISBN 978-9941-33-030-8 PUBLISHING HOUSEV "UNIVERSAL" TBILISI-2021	157 p.	Shatilova I., Bukhsianidze M., Koiava K., Maissuradze L., Bruch A.
2.	The environmental history of Georgia during the Late Miocene based of foraminifera and pollen	print.	Research institute of Paleoantropology and Paleobiology Georgian National Museum ISBN 978-9941-26-684-3 PUBLISHING HOUSEV "UNIVERSAL" TBILISI-2020	83 p.	Shatilova I.I., Maissuradze L., Koiava K., Bukhsianidze M., Bruch A..
3.	Atlas of pollen of the Georgian Upper Cenozoic gymnosperms and angiosperms	print.	Georgian National Museum, ISBN 978-9941-9586-0-1. 2018y.	380 p.	Shatilova I., Kvavadze E. Bruch A.
4.	Atlas of spores from the cenozoic deposits of Georgia	print.	National Museum of Georgia. ISBN 978-9941-9468. 2016y.	158 p.	Shatilova I., Kvavadze E.
5.	Representatives of the family Hamamelidaceae in neogene of Georgia	print.	Publishing Hous "UNIVERSAL". ISBN 978-9941-22-848-3. 2016წ.	80 p.	Shatilova I., Rukhadze L.
6.	Palynological characteristics of Sarmatian deposits of Eastern Georgia Monographs	print.	"Universal" publishing house. ISBN 978-9941-22-089-0. 2013	110 p.	Shatilova I.